Commissioner for Patents
United States Patent and Trademark Office
P.O. Box 1450
Alexandria, VA 22313-1450
www.uspto.gov

MAILED

SEP 2 2 2004

DIRECTOR'S OFFICE
TECHNOLOGY CENTER 3600

CRAIG W. RODDY
HALLIBURTON ENERGY SERVICES
P.O. BOX 1431
DUNCAN, OK 73536-0440

In re application of Jiten Chatterj, et al. Application No. 10/683,736

Filed: October 10, 2003

For METHODS OF CEMENTING SUBTERRANEAN ZONES WITH CEMENT COMPOSITIONS HAVING ENHANCED COMPRESSIVE STRENGTHS

DECISION ON PETITIONTO MAKE SPECIAL(APPLICANT'S AGE)

This is a decision on the petition submitted on October 10, 2003 under 37 CFR 1.102 (c) to make the above-identified application special under the accelerated examination procedure set forth in MPEP 708.02, Section IV: Applicant's Age.

The petition is **GRANTED**.

An application may be accorded special status upon the filing of a petition providing evidence showing that the applicant is at least 65 years old. Such a showing may be provided by evidence such as a birth certificate or a statement from the applicant.

The evidence submitted with the petition is a declaration signed by Jiten Chatterji indicating that he is at least 65 years of age.

The examiner is directed (1) to make an interference search for possible interfering applications, (2) to promptly examine this application out of turn, and (3) if any interfering application is discovered, to examine such application simultaneously and state in the first official letter of such application that it is being taken out of turn because of a possible interference.

Petitioner is advised that this application will continue to be special, throughout its entire prosecution and pendency, including interference or appeal, if any, only if petitioner makes a prompt bona fide effort, in response to each Office action, to place the application in condition for allowance, even if it is necessary to conduct an interview with the examiner to accomplish this purpose.

SUMMARY: Petition to Make Special **GRANTED**.

Kennéth J. Domer

Special Programs Examiner Technology Center 3600

(703) 308-0866

KJD/dcg: 9/14/04